Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	86619	tin adj1 oxide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON <sup>-</sup>	2007/01/21 13:07
L2	88000	(tin or "Sn") adj1 oxide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/21 13:07
L3	5010	L2 and antistatic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/21 13:08
L4	557	L2 and antistatic and (omega) and (roughness or "Ra")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/21 13:26
L5	379	L4 and (binder) and (organic adj1 solvent)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/21 13:27
L6	3	L5 and (solid adj1 matter adj1 concentration)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/01/21 13:33
L7	1	L6 and viscosity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/21 13:33

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L8		L6 and ("nm" or nanomoter)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/21 13:34
L9	3	L6 and ("nm" or nanomoter) and conductive	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/21 13:37
L10	1	L6 and ("nm" or nanomoter) and (conductive with (metal adj1 oxide))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/21 13:34
L11	. 3	L6 and ("nm" or nanomoter) and conductive and "OMEGA"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/21 13:39
L12	3	L6 and ("nm" or nanomoter) and conductive and "OMEGA" and particle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/21 13:39
S1	2	("0382537").PN.	US-PGPÜB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/20 15:39
S2	0	("Masaaki.in.").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/20 15:40

S3	104662	masaaki.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/20 15:40
S4	431	masaaki.in. and tsuyoshi	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/20 15:41
S5 .	9	masaaki.in. and tsuyoshi and kazuo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/21 13:07
S6	217144	Koji.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2007/01/20 15:43
S7	2291	Koji.in. and minoru	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/20 15:44
S8	9	Koji.in. and minoru and resin and antistatic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/20 16:20
S9	732	resin and antistatic and (coat or coated or coating) and (metal adj S1 oxide) and resistivity and (roughness or "Ra") and (nanometer or "nm")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/20 15:53

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S10	109	resin and antistatic and (coat or coated or coating) and (metal adj S1 oxide) and resistivity and (roughness or "Ra") and (nanometer or "nm") and layer and molded	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/20 15:53
S11	96	resin and antistatic and (coat or coated or coating) and (metal adj S1 oxide) and resistivity and (roughness or "Ra") and (nanometer or "nm") and layer and molded and (tin or "Sn")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/20 15:54
S12	96	resin and antistatic and (coat or coated or coating) and (metal adj S1 oxide) and resistivity and (roughness or "Ra") and (nanometer or "nm") and layer and molded and (tin or "Sn") and oxide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR <sup>*</sup>	ON .	2007/01/20 15:55
S13	66	resin and antistatic and (coat or coated or coating) and (metal adj S1 oxide) and resistivity and (roughness or "Ra") and (nanometer or "nm") and layer and molded and (tin or "Sn") and oxide and viscosity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/20 15:55
S14	6	resin and antistatic and (coat or coated or coating) and (metal adj S1 oxide) and resistivity and (roughness or "Ra") and (nanometer or "nm") and layer and molded and (tin or "Sn") and oxide and viscosity and concave and convex	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/20 16:07
S15	3	(antistatic with layer) and (coat or coated or coating) and (metal adj S1 oxide) and resistivity and (roughness or "Ra") and (nanometer or "nm") and layer and molded and (tin or "Sn") and oxide and viscosity and concave and convex	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/20 16:07
S16	3	"06333778"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/01/20 16:21

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S17	3	("6333778").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2007/01/20 16:22
S18	2	("0615071").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/20 16:31
S19	443863	Fuji.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/20 16:31
S20	0	"062270335"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/20 16:32
S21	2	"62270335"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/20 16:32